APR 0 5 2005

Attorney's Docket No.:18202-018001 / 1082

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Number of pages including this page

Applicant: Lin Zhi et al. Art Unit : 1623

Serial No.: 10/080,503 Examiner: Lawrence E. Crane, Ph.D.

Filed : February 22, 2002 Cust. No. : 20985

Conf. No.: 8671

Title

: TRICYCLIC QUINOLINONE AND TRICYCLIC QUINOLINE ANDROGEN

RECEPTOR MODULATOR COMPOUNDS AND METHODS

Mail Stop Amendment ATTN: Examiner Lawrence Crane Commissioner for Patents P.O. Box 1450

Alexandria, VA 22313-1450

Pursuant to the telephone discussion of April 5, 2005, with Examiner Crane, attached is a replacement copy of Form PTO-1449 (3 pages) previously submitted January 31, 2005. Also pursuant to the telephone discussion of April 5, 2005, a Certified translation (item BU; 4 pages) of previously submitted Japanese Patent Application No. 50-25595 (item AL), is provided herewith. Since this is a replacement copy of Form PTO-1449 and a submission of an English translation of a document previously submitted, no fee should be due. However, should it be determined that a fee for filing these papers is required, the Commissioner is authorized to charge Deposit Account No. 06-1050 as stated below:

The Commissioner is hereby authorized to charge any fees that may be due under 37 C.F.R. §1.16-1.17 in connection with this paper or with this application during its entire pendency to Deposit Account No. 06-1050.

Respectfully submitted,

Stephanie L. Seidman

Reg. No. 33,779

Attorney Docket No. 18202-018001 / 1082 Address all correspondence to: Fish & Richardson P.C. 12390 El Camino Real San Diego, California 92130

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Sheet _1_ of 3

Substitute For (Modified)	m PTO-144		U.S. Department of Commerce Patent and Trademark Office			ho. / 1082	Application N 10/080,50	
List of P	atents ar nformatio	nd Publications on Disclosure S	for Applicant's latement	, [Applicant Lin Zhi et al.	······································		
(37 CFR §1.98	3(b))				Filling Date February 22, 2	002	Group Art Un 1623	t
			U.S. Pate	ent (Documents			
Examiner Initial	Desig. ID	Document Number	Publication Date		Patentee	Class	Subclass	Filing Date
	AA	2002/0183346	12/05/02	Zhi	et al.	514	291	02/22/02
	AB	3,919,238	11/11/75	Spe	encer et al.	260	288	06/06/73
	AC	5,576,324	11/19/96	Ку	otani ct al.	514	291	10/27/94
	AD	5,696,130	12/09/97	Jon	es et al.	514	291	06/05/95
	AE	6,017,924	01/25/00	Edv	wards et al	514	292	08/12/99
	AF	6,180,794	01/30/01	Edv	vards et al.	546	152	10/15/99

Examiner	Desig.	Document	Publication	Published Foreign Country or				siation
Initial	ID.	Number	Date	Patent Office	Class	Subclass	Yes	No
	AG	0 638 571	04/28/93	EP, A1				
	AH	00/12502	03/09/00	PCT				
	AI	02/066475	08/29/02	PCT				
	AJ	02/068427	09/06/02	PCT				
	AK	24 27 409	01/09/75	DE (DT), A1				X*
	AL	50-25595	03/18/75	JP	1			X*
	AM	96/19458	06/27/96	PCT	1 1			

X - An English language abstract or equivalent is provided.

	Other D	ocuments (include Author, Title, Date, and Place of Publication)
Examiner Initial	Desig. ID	Document
	AN	Bolognese et al., "Photochemistry of Ommochrome Pigments," J. Heterocyclic Chem. 25: 1243-1246 (1988)
	AO	Bolognese et al., "Oxidation of 3-Hydroxykynurenine. A Reexamination,"," J. Heterocyclic Chem. 25: 1247-1250 (1988)
	AP	Bolognese et al., "Photochemistry of Ommochromes and Related Compounds," J. Heterocyclic Chem. 25: 979-983 (1988)
	AQ	Boyer, M., "The management of prostrate cancer," Aust. Prescr. 19:22-24 (1996) http://www.australianprescriber.com/magazines/vol19nol/ap19-1-11.htm (accessed on 01/28/2005)
	AR	Bush et al., "Sample-distance Partial Least Squares: PLS optimized for many variables, with application to CoMFA," Journal of Computer-Aided Molecular Design 7(5): 587-619 (1993)
	AS	Castillo, P. and J.C. Rodriguez-Ubis, "A high-yield method for the methylenation of o- dihydroxyaromatic compounds: synthesis of methylenedioxycoumarins," Synthesis pp. 839-840 (1986)

Examiner Signature	Date Considered			
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EXAMINER: Initial if cliziton considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.				

Sheet <u>2</u> of <u>3</u>

Substitute Form PTO-1449 (Modified) U.S. Department of Commerce Patent and Trademark Office			Attorney's Docket No. 18202-018001 / 1082	Application No. 10/080,503	
List of P	atents a nformati	nd Publications for Applicant's on Disclosure Statement	Applicant Lin Zhi et al.		
(37 CFR §1.98(b))			Filing Date February 22, 2002	Group Art Unit 1623	
	Other [Documents (Include Author, 1	Title Date and Place o	f Publication)	
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Initial	ID_		Document		
		Chemical Abstracts vol. 54, no.8821,	(1960) Mustafa et al. "Photoche	mical reaction in cuntions	
	AT	Exheriments with pensol kidmioline-3	o.o-quinone, monoamine and mo	moxmine derivatives in	
		sunlight and in dark," J. A. Chem, Soc	s. 81:3409-3413 (1939)		
	AU	Chemical Abstracts vol. 83, no.17903			
_	AV	Claman et al., "SOGC clinical practice Gynaecol Can. 24(1):62-7 (2002)			
	AW	Debenedetti et al., "Isopurasol, a coum 703 (1999)			
	AX	I hydroxykynurenine," Archives of Bio	ommatin-Derived Radical in the Oxidation of 3- ochemistry and Biophysics 294(2): 616-622 (1992)		
		Kalinin et al., "Directed ortho Metalati	ion - Cross Counting Links Carbamoul Randition of the		
	AY	Daker-Venkatarman Rearrangement, R	Reiospecific Route to Substitute	4-Hydroxycoumarins,"	
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	AZ	Kawamori et al., "Effects of heterocyc	lic amines with manimary gland	carcinogenic potential on	
	BA	estrogenic response of uterus in ovarie Lancelot et al., "Pyrido[2,3-h]pyrrolo[(1983) [Article in French, English abst	1.2-alquinoxalines." Chem. Phy	62: 31-37 (2001) rm. Bull. 31: 3160-3167	
		LaMontagne et al., "Antimalarials. 13.	S-Allery Angle cure of 4 Meth		
	BB	Chem. 25: 964-968 (1982)			
	ВС	McIlroy et al., "Effects of proteinase in	hibitors on adenylate cyclase."	Biochem J. 188(2): 423-435	
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	BE	Singh et al., "Androgen receptor antage Med. Chem. 7(2): 211-247 (2000)		·	
	BF	Sperry et al., "Farnesol oxidation in ins hormone is mediated by a specific alco 31(2): 171-178 (2001)	hol oxidase," Insect Blochemist	ry and Molecular Biology	
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T		STN CAPLUS Abstract Database Acce	ssion No. 130:13934, El-Desok	y et al., "Synthesis of	
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		Zeitschrift fuer Naturtorschung B: Cher	mical Sciences 53(10): 1216-123	22 (1998)	
1	BJ	STN CAPLUS Abstract Database Acce	saion No. 133:171758, Ferlin et	al., "Pyrrolo-quinoline	
1	,,,	derivatives as potential antineoplastic di	rugs, "Bioorganic & Medicinal (Chemistry 8(6): 1415-1422	
-		STN CAPLUS Abstract Database Acce	ssion No. 110:75273 C	et al. 90 4-4 6 111	
ĺ	BK	pyrroio [2,3-1-]-3H-pyrrolo[3,2-1]quino	line and their derivatives." Izves	tive Timirverevelol	
		Sel/skokhozyaistvennoi Akademii (3): 1	185-190 (1988)		
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Substitute Form PTO-1449 (Modified)		9 U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 18202-018001 / 1082	Application No. 10/080,503		
List of Patents and Publications for Applicant's Information Disclosure Statement (37 CFR §1.98(b))			Applicant Lin Zhi et al.			
			Filing Date February 22, 2002	Group Art Unit 1623		
	Other D	ocuments (include Author, 1		of Publication)		
Examiner Initial	Desig. ID		Document	or Fubilication)		
	BL	STN CAPLUS Abstract Database Accoxide rearragements: regioselective sy Chemical Research, Synopses (9): 310	cession No. 128:3621, Majurnda	ar et al., "Studies on amine lin-7-ones," Journal of		
BM STN CAPLUS Abstract Database Accession No. 73:73505, Saksena et al., "Androgenic antiandrogenic, and anabolic activity of azasteroids on immature castrated rats," Indian 58(4): 513-518 (1970)			et al., "Androgenic, rated rats," Indian J. Med. Res.			
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	ВО	STN CAPLUS Abstract Database Accession No. 71:81325, SU 241441 published 04/18/69, entitled "2-Methyl-3-(.betaaminoethyl-1H-pyrrolo [2,3-b]quinoline or 1-(betaaminoethyl)-2-methyl-3H-pyrrolo [3,2-f]quinoline,"				
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	BT	Willard et al., "Potential Diuretic-β-Ac Dimethylethyl)amino]-1-hydroxyethyl] (1981)	drenergic Blocking Agents: Syr -1,4-dioxino[2,3-g]quinolines,	¹⁹ J.Org. Chem. 46: 3846-3852		
	BU	Certified English translation of Japanes method for 9-halogeno thiozolo quinoli	c Patent Application No. JP 50 ine materials."	-25595 entitled "Production		

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